Amendments to the Claims:

I. (Currently amended) A method for representing header and footer structures in a markup language document, comprising:

determining properties corresponding to a mini-document that relates to at least one section of an application document, wherein the properties comprise at least one of a context free chunk element and a table element;

mapping the properties of the mini-document into a markup language element, wherein mapping includes mapping the properties into at least one member of a group comprising: a context free chunk element and a table element; and

storing the properties of the mini-document in the markup language document.

- 2. (Original) The method of Claim 1, further comprising determining whether the minidocument is one of a header and a footer.
- 3. (Original) The method of Claim 1, wherein mapping the properties further comprises mapping a type attribute that corresponds to the mini-document.
- 4. (Original) The method of Claim 3, wherein the type attribute corresponds to whether the mini-document occurs on a first page, odd pages, or even pages of the specified section of the application document.
- 5. (Cancelled)
- 6. (Currently amended) The method of Claim 1, further comprising:
 determining properties corresponding to an additional mini-document that relates to at

least one section of the application document, wherein the properties comprise at least one of a context free churk element and a table element;

mapping the properties of the additional mini-document into a markup language element, wherein mapping includes mapping the properties into at least one member of a group comprising: a context free chunk element and a table element; and

storing the properties of the additional mini-document in the markup language document.

- 7. (Original) The method of Claim 1, further comprising:
- determining whether properties associated with all mini-documents of the application document have been stored in the markup language document; and

processing further mini-documents when the properties associated with all minidocuments have not been stored in the markup language document.

- 8. (Original) The method of Claim 1, wherein the properties of the mini-document stored in the markup language document are understood by an application that understands the markup language when the mini-document is not native to the application.
- 9. (Original) The method of Claim 1, wherein the markup language document is manipulated on a server to substantially reproduce the mini-document of the application document notwithstanding the presence of an application that generated the markup language document.
- 10. (Currently amended) A computer-readable medium for representing headers and footers in a markup language document, comprising:

determining properties relating to a mini-document used within a word-processing document, wherein the properties comprise at least one of a context free chunk element and a table element:

determining whether the mini-document is one of a header and a footer;

writing the properties into a markup language element, wherein writing includes writing
the properties into at least one member of a group comprising: a context free chunk element and
a table element; and

storing the properties in the markup language document such that the headers and footers of the word-processing document are substantially maintained when the markup language document is parsed by an application.

- 11. (Original) The computer-readable medium of Claim 10, wherein the markup language document is manipulated on a server to substantially reproduce the mini-document of the word-processing document notwithstanding the presence of an application that generated the markup language document.
- 12. (Original) The computer-readable medium of Claim 10, wherein the properties of the mini-document stored in the markup language document are understood by an application that understands the markup language when the mini-document is not native to the application.
- 13. (Original) The computer-readable medium of Claim 10, wherein mapping the properties further comprises mapping a type attribute that corresponds to the mini-document.
- 14. (Original) The computer-readable medium of Claim 13, wherein the type attribute corresponds to whether the mini-document occurs on a first page, odd pages, or even pages of the specified section of the word-processing document.
- 15. (Cancelled)
- 16. (Currently amended) The computer-readable medium of Claim 10, further comprising: determining properties corresponding to an additional mini-document that relates to at least one section of the word-processing document, wherein the properties comprise at least one of a context free chunk element and a table element:

mapping the properties of the additional mini-document into a markup language element, wherein mapping includes mapping the properties into at least one member of a group comprising: a context free chunk element and a table element; and

App. No. 10/731,242

Amendment Dated: November 6, 2006

Reply to final Office Action of September 5, 2006

storing the properties of the additional mini-document in the markup language document.

- 17. (Original) The computer-readable medium of Claim 10, further comprising: determining whether properties associated with all mini-documents of the wordprocessing document have been stored in the markup language document; and processing further mini-documents when the properties associated with all minidocuments have not been stored in the markup language document.
- (Currently amended) A system for representing header and footer information in a 18. markup language document, comprising:

a processor; and

a memory associated with computer-executable instructions configured to: an application that is configured to:

determine properties relating to a mini-document included in at least one section of an application document, wherein the properties comprise at least one of a context free chunk-element and a table element:

determine whether the mini-document is one of a header and a footer; map the properties into a markup language element, wherein mapping includes mapping the properties into at least one member of a group comprising: a context free chunk element and a table element; and

store the properties in the markup language document; and a validation engine configured to validate the markup language document.

19. (Currently amended) The system of Claim 18, wherein the application is further configured to:

determine properties corresponding to an additional mini-document that relates to at least one section of the application document, wherein the properties comprise at least one of a context free-chunk element and a table element;

map the properties of the additional mini-document into a markup language element, wherein mapping includes mapping the properties into at least one member of a group comprising: a context free chunk element and a table element; and

store the properties of the additional mini-document in the markup language document.

20. (Original) The system of Claim 18, wherein the application is further configured to: determine whether properties associated with all mini-documents of the application document have been stored in the markup language document; and

process further mini-documents when the properties associated with all mini-documents have not been stored in the markup language document.

- 21. (Original) The system of Claim 18, wherein the properties of the mini-document stored in the markup language document are understood by an additional application that understands the markup language when the mini-document is not native to the additional application.
- 22. (Original) The system of Claim 18, wherein the markup language document is manipulated on a server to substantially reproduce the mini-document of the application document notwithstanding the presence of the application that generated the markup language document.